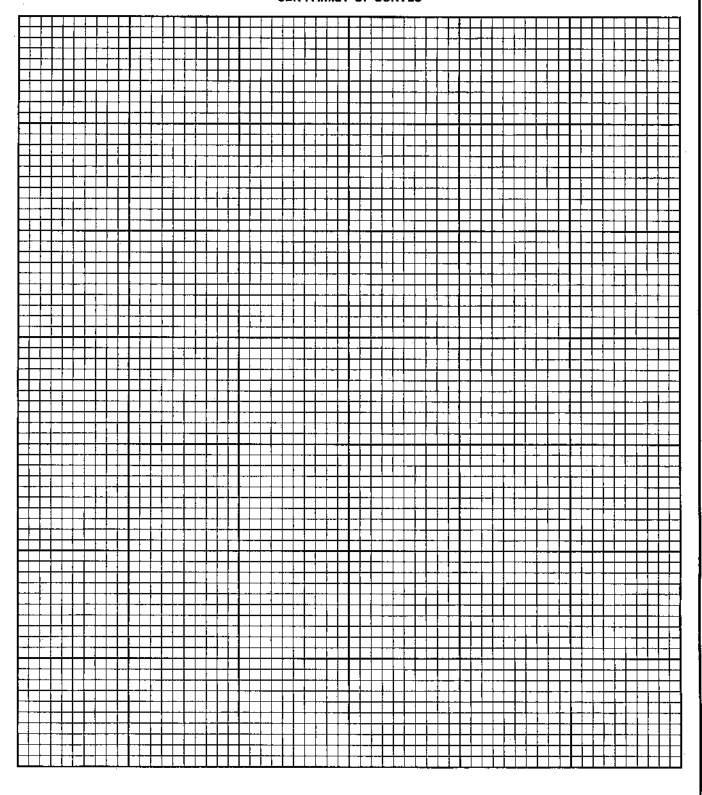
PROJECT							2.	2. DATE													
SOIL CLASSIFICATION			4	4. LOCATION OF SOIL					5.	5. GROUP NUMBER											
DATA SUMMARY						[C	BR -	МС	DIST	URE					_
MOLD NUMBER	BLOWS PER LAYER	MOISTURE CONTENT, W (percent)	DRY DENSITY	CORRECT- ED CBR (percent)	SWELL (percent)	ç															
						O R R						#									_
						E C T															_
						E D															_
						C B															_
						R															-
				<u> </u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	N P		-				\parallel		Ħ							_
						E R		\mp						Ħ			\blacksquare			\exists	-
						C E N					\Box			Ħ						#	-
						Ť											#				_
								+-				++			 	+++					_
							<u> </u>										NT (w				
												DE	ISIT	Υ -	MOI	STU	RE				
						D R Y															_
							+			+								+			_
						E N S															_
						T Y						#					\parallel				_
						ı															_
						N P															-
						U N															-
				<u> </u>		D S		+												\prod	_
						P E R		+					\blacksquare								_
						C		#					\ddagger								_
· ·						F									\pm						_
						`								++			-			\coprod	_
											M: (1	OLDII N PEI	NG W	ATE T) O	R CO	ONTE RY WI	NT (w EIGHT	()			

	C	BR FAMILY OF CURVE	S	· · · · · · · · · · · · · · · · · · ·
W (Percent)		BLOWS/LAYER	BLOWS/LAYER	BLOWS/LAYER
	DRY DENSITY, in pef			· · · · · · · · · · · · · · · · · · ·
	CORRECTED CBR, in percent			
	DRY DENSITY, In pcf			
	CORRECTED CBR, in percent			
	DRY DENSITY, in pcf			
	CORRECTED CBR, in percent			
	DRY DENSITY, In pef			
	CORRECTED CBR, in percent			
	DRY DENSITY, in pef			
	CORRECTED CBR, in percent			
-	DRY DENSITY, in pcf			
	CORRECTED CBR, in percent			
	DRY DENSITY, In pef			
	CORRECTED CBA, in percent			
	DRY DENSITY, In pef			
	CORRECTED CBR, In percent			
	DRY DENSITY, In pcf	·		
	CORRECTED CBR, in percent			
	DRY DENSITY, in pcf		·	
	CORRECTED CBR, in percent			
	DRY DENSITY, in pcf			· .
	CORRECTED CBR, in percent			
	DRY DENSITY, in pcf			
	CORRECTED CBR, in percent			
-	DRY DENSITY, In pcf		·	
	CORRECTED CBR, In percent	-		
, ,	DRY DENSITY, In pcf			
	CORRECTED CBR. In percent			

CBR FAMILY OF CURVES

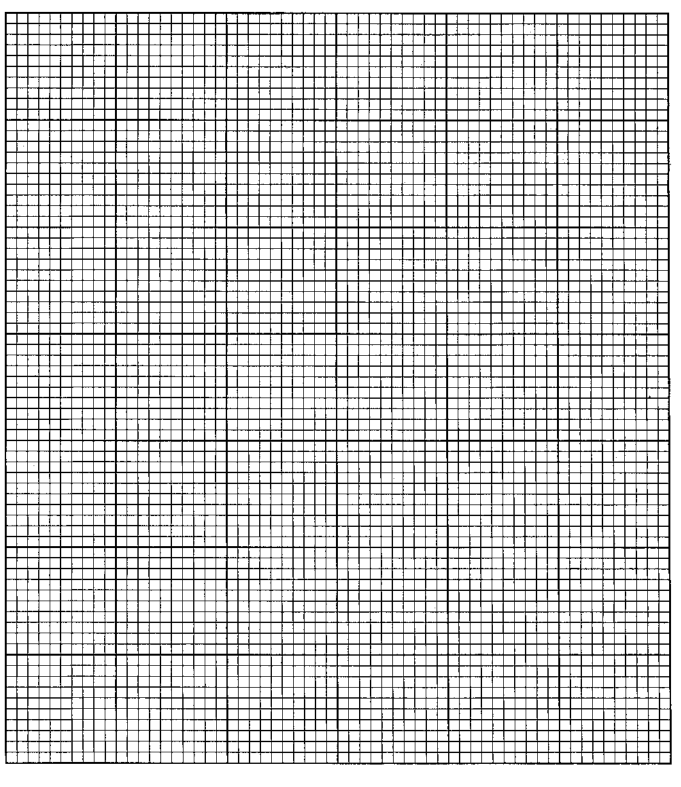


MOLDED DRY DENSITY, in pcf

		DE	SIGN CBR		
W (Percent)	LOWEST CBR	v	V PERCENT RANGE	%	ASSURED CBR
	·		% то	%	
			% то	%	
			% ТО	%	
			% то	%	
			% то	%	
			% то	%	
	·		% то	%	
			% то	%	
			% то	%	
			% то	%	
			% то	%	
			% то	%	
			% то	%	
			% то	%	
сом	PACTION DATA			DESIGN CBR	
MAXIMUM DRY DENSI (MDD) AT CE 56	TY		(HIGHEST ASSURED)		<u> </u>
		-	DE	SIGN MOISTURE	
	% то				
DENSITY	PCF TO	PCF	RANGE	% то	%

CBR SWELL DATA

PERCENT SWELL (by volume)



MOISTURE CONTENT, w (percent of dry weight)

NOTE: Maximum acceptable swell is 3 percent.